		10	#	9			8	,	6	¢	5	4	3	2	1
	GENERAL		1		<u> </u>		STORM SEWERS AND STRUCTURES			EROSION AND SE	DIMENT CONTROL		EXISTING LEGEND:	•	
		TO BE READ IN CONJUNCTION	ON WITH ARCHITECTURAL	AND LANDSCAPE DRAWINGS	SS.		ALL STORM SEWER MATERIALS AND CONSTRUCTION	N METHODS SHALL CONFOR	M TO THE CURRENT CITY OF OTTAWA	** CONTRACTOR	IS RESPONSIBLE FOR ALL INSTALLATION, MONITORING, REPAIR A	AND REMOVAL OF ALL		EVICTING DOUBLE A SY	1151)
					BE IN ACCORDANCE WITH T S AND DRAWINGS, ONTARIO		STANDARDS AND SPECIFICATIONS. PROVIDE CCTV INS LEADS.	PECTION REPORTS FOR ALL	NEW STORM SEWERS, SERVICES AND CB	1	SEDIMENT CONTROL FEATURES. ** OF CONSTRUCTION:			EXISTING BOUNDARY EXISTING CENTRAL LINE	
	SPECIFICATI		TION (OPSS) AND ONTAR	O PROVINCIAL STANDARD	DRAWINGS (OPSD), UNLESS		STORM SEWERS 450mm DIAMETER AND SMALLER SHAL	L BE PVC SDR-35, WITH RUBE	ER GASKET PER CSA A-257.3.	1.1. INSTALL SI	TOF CONSTRUCTION: LT FENCE IN LOCATION SHOWN. ILTER FABRIC OR SILT SACK FILTERS IN ALL THE CATCHBASINS	S AND MANHOLES TO DEMAIN	STM	EXISTING STORM SEWER	2011 QUEENSVIEW DR. OTTAWA, ONTARIO CANADA K2B 8K2
_	•				ER UNDERGROUND AND ABO	BOVEGROUND	3. STORM SEWER LARGER THAN 450mm SHALL BE REINFO	DRCED CONCRETE CLASS 100	D.	DURING CO	ILTER FABRIC OR SILT SACK FILTERS IN ALL THE CATCHBASINS ONSTRUCTION WITHIN THE SITE. EASURES IMMEDIATELY AFTER INSTALLATION.	S AND MANHOLES TO REMAIN	——————————————————————————————————————	EXISTING SANITARY SEWER EXISTING WATERMAIN	T: 613-829-2800 F: 613-829-8299 WWW.WSP.COM
	THE ACCUR	RACY OF THE POSITION OF	SUCH UTILITIES AND ST	RUCTURES IS NOT GUARA	ONTRACT DRAWING, AND WHE ANTEED. PRIOR TO CONSTRU	RUCTION, THE	4. SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6.				JD MAT AT CONSTRUCTION ENTRANCES.		vv vv	EXISTING STORM MANHOLE	ARCHITECT:
	LIABILITY FO		NG THE COURSE OF CON	STRUCTION. ANY RELOCATI	ND STRUCTURES, AND SHALL . TON OF EXISTING UTILITIES R		5. ALL STORM MANHOLES TO BE AS PER STORM STRUCTU	JRE TABLE.		2. DURING CONSTR	RUCTION: THE EXTENT OF DISTURBED AREAS AND THE DURATION OF I	EYPOSURE AND IMPACTS TO		EXISTING SANITARY MANHOLE	
					c. Business days prior to	O START OF	6. ANY NEW OR EXISTING STORM SEWER WITH LESS T		THERMAL INSULATION AS PER CITY OF	EXISTING (EXISTING CATCH BASIN	MONTGOMERY SISAM ARCHITECTS IN
F►		CTION AND HAVE ALL EXISTI CTION, INCLUDING BUT NOT L			D OR EXPOSED PRIOR TO TH S GAS LINES.	HE START OF	OTTAWA STANDARD W22, OR APPROVED BY THE ENGIN				HERWISE, IMMEDIATELY INSTALL SILT FENCE WHEN THE EXISTING.		⊗	EXISTING WATER VALVE BOX	197 SPADINA AVE, SUITE 301 TORONTO, ONTARIO CANADA M5T 2C8
					NS OF THE OCCUPATIONAL F		7. ALL CATCHBASIN LEADS TO BE MINIMUM 200mm DIAME				DISTURBED AREAS FROM OVERLAND FLOW BY PROVIDING TION OF THE FIELD ENGINEER. TIE-IN TEMPORARY SWALE TO EXIS		- -	EXISTING FIRE HYDRANT	
		EMENT OF CONSTRUCTION.	OR CONSTRUCTION PR	DJECTS. ALL INFORMATIC	ON SHALL BE CONFIRMED	D PRIOR TO	 STORM CATCHBASINS AS PER OPSD 705.010 AND FRAM INDICATED IN TABLE WITH SUMP, ADJUSTMENT SECTIO 			REHABILITA	EMPORARY COVER SUCH AS SEEDING OR MULCHING IF DIS ATED WITHIN 30 DAYS.			EXISTING FLOW DIRECTION	SEAL.
					OVALS. REFER TO LANDSCAP CONFIRMED PRIOR TO COMI		9. INSTALLATION OF FLOW CONTROL ICD'S TO BE VERIFIE	D BY QUALITY VERIFICATION	ENGINEER RETAINED BY CONTRACTOR.	AFTER A S	LT FENCES, FILTER FABRIC FILTERS AND CATCH BASIN SUMPS W FORM EVENT. CLEAN AND REPAIR WHEN NECESSARY.		× 88.82	EXISTING ELEVATION	POFESS 10M
	OF CONSTRU						10. PROVIDE BACKWATER VALVE ON FOUNDATION DRAIN,	STORM DISCHARGE, AND OVE	RFLOW DISCHARGE PER S14	ON-SITE ST	EAM STORM INFRASTRUCTURE SHALL BE PROTECTED FROM UTORM INFRASTRUCTURE DEMOLITION.				Se Salardo is
		PHIC SURVEY COMPLETED AI PRIOR TO CONSTRUCTION C			FEB 16, 2023 . CONTRACTOR T SCREPANCIES.		SANITARY SEWER AND STRUCTURES			2.8. EROSION C	O BE REVIEWED AND REVISED AS REQUIRED DURING CONSTRUCTION ON TRUIT ON THE BASE OF CONTROL FENCING TO BE ALSO INSTALLED AROUND THE BASE OF	F ALL STOCKPILES.	PROPOSED LEGEND	• • -	D. B. YANG TO 100230568
	8. ALL ELEVAT DISTURBED.		UTILIZE METRIC UNITS	VERIFY THAT JOB BENCH	HMARKS HAVE NOT BEEN A	ALTERED OR	1. ALL SANITARY SEWER, SANITARY SEWER APPURTE			E SURFACE,	OCATE TOPSOIL PILES AND EXCAVATION MATERIAL CLOSER TO OR ONE WHICH IS TO BE PAVED BEFORE THE PILE IS REMOVED. A	ALL TOPSOIL PILES ARE TO BE		PROPOSED CURB	2023-07-17
			EVENLY GRADED WITHOU	JT PONDING AREAS AND V	WITHOUT LOW POINTS EXC	CEPT WHERE	CURRENT CITY OF OTTAWA STANDARDS AND SPECIFIC PIPING.	ATIONS. PROVIDE CCTV INSP	ECTION REPORTS FOR ALL NEW SANITAR'	2.10. CONTROL	THEY ARE TO REMAIN ON SITE LONG ENOUGH FOR SEEDS TO GR WIND-BLOWN DUST OFF SITE BY SEEDING TOPSOIL PILES AND VATERING AS REQUIRED AND TO THE SATISFACTION OF THE ENG	OTHER AREAS TEMPORARILY		PROPOSED PROPERTY LINE	TO INCE OF ONTAR
		SWALE OR DRAIN OUTLETS					SANITARY SEWER PIPE SIZE 150mm DIAMETER AND RUBBER GASKET TYPE JOINTS IN CONFORMANCE WITH		5 (UNLESS SPECIFIED OTHERWISE) WITI	· · · · · · · · · · · · · · · · · · ·	NATE METHODS OF EROSION PROTECTION SHALL BE PERMITTED	,		PROPOSED SET BACK LINE	CLIENT:
		OF DISTURBED PAVEMENT REINSTATEMENT SHALL BE			LINE PRIOR TO PLACING NEW	W PAVEMENT.	RUBBER GASKET TYPE JOINTS IN CONFORMANCE WITE 3. SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6.	100A D-102.2,3,4.			NEER. DWAY AND SIDEWALK TO BE CLEANED OF ALL SEDIMENT FRO	OM VEHICULAR TRACKING AS	STM STM	PROPOSED PAINT LINE PROPOSED STORM SEWER	OLILINI.
					AL ELEVATIONS AND CONDITIONS RADES EXCEPT AS NOTED TO			DE AC DED ODOD 704.04 ==	AME AND COVED TO BE 40 BED CITY OF	0.44 AND/AUD/A	ET CONDITIONS, TIRES OF ALL VEHICLES/EQUIPMENT LEAVING TH MATERIAL TRACKED ONTO THE ROAD SHALL BE REMOVED IMMED		SIM SIM	PROPOSED SANITARY SEWER	
	GRADES. ALI	LL RESTORATION SHALL BE	COMPLETED WITH THE GE		ITS FOR BACKFILL AND COMPA		4. ALL SANITARY MANHOLES 1200mm IN DIAMETER TO I OTTAWA STANDARD S25 AND S24.	DE AD PEK UPSD /01.01. FR	AWIE AND COVER TO BE AS PER CITY O	TIRE LOAD			— w — w — w —	PROPOSED WATERMAIN	EXTENDICARE CANADA INC.
		PROPERTY GRADES TO BE N					5. MAINTENANCE HOLE BENCHING AND PIPE OPENING AL	TERNATIVES AS PER THE OPS	D 701.021	BEING SPIL AND PROC	LED OR TRACKED ONTO ABUTTING PROPERTIES OR PUBLIC STR EED IMMEDIATELY TO CLEAN UP ANY AREAS SO AFFECTED.	REETS DURING CONSTRUCTION	100 YR 100 YR	PROPOSED 100YR POND LIMIT	
		OR SHALL OBTAIN AND PAY NCING CONSTRUCTION, INC			ROM THE MUNICIPAL AUTHOR	RITIES PRIOR	6. ANY SANITARY SEWER WITH LESS THAN 2.0m COVER W22. OR APPROVED BY THE ENGINEER.	REQUIRES THERMAL INSULA	TION AS PER CITY OF OTTAWA STANDARI	D 2.16. ALL EROSI HAVE BEEN	ON CONTROL STRUCTURE TO REMAIN IN PLACE UNTIL ALL DIS I STABILIZED EITHER BY PAVING OR RESTORATION OF VEGETATIV	VE GROUND COVER.		PROPOSED 100YR+20% DEPTH POND LIMIT	CLIENT REF. #:
	14. MINIMIZE DIS	ISTURBANCE TO EXISTING V	EGETATION DURING THE I	EXECUTION OF ALL WORKS.			W22, OR APPROVED BY THE ENGINEER.7. PROVIDE BACKWATER VALVE FOR BUILDING SANITARY	CEDVICES DED 0444		THE AREA	RACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES, TO F DRAINAGE SYSTEM AND THE RECEIVING WATERCOURSE, DURIN	IG CONSTRUCTION ACTIVITIES.	HP	PROPOSED HIGH POINT LINE	PROJECT:
					D FROM THE ENGINEER. EXC PARKING AND ROADWAY LOCA		. FNOVIDE BACKWATER VALVE FOR BUILDING SANITARY	SERVICES PER S14.1		SEDIMENT	RACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT A CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMIRY AGENCY.			PROPOSED TERRACING LINE	
	16. AT PROPOS	OSED UTILITY CONNECTION	POINTS AND CROSSIN	GS (I.E. STORM SEWER,	SANITARY SEWER, WATER,	R, ETC.) THE	WATERMAIN			REGULATO	RY AGENCY.		0	PROPOSED STM/SAN MANHOLE	EXTENDICARE (CANADA) INC
		OR SHALL DETERMINE THE STO THE ENGINEER BEFORE		DEPTH OF EXISTING UTILITIE	ES AND REPORT ANY DISCRE	EPANCIES OR	ALL WATERMAIN AND WATERMAIN APPURTANANCE CONFORM TO THE CURRENT CITY OF OTTAWA AND MIN	•					©	PROPOSED CATCHBASIN MANHOLE PROPOSED CATCHBASIN	ORLEANS LTC HOMÉ
		CONSTRUCTION, A GEOTI ACES FOR FOOTINGS, SERVIO			INCE OF ONTARIO IS TO IN	INSPECT ALL	ALL WATERMAIN 300mm DIAMETER AND SMALLER TO				Typical Ciltacale® Capatry ation Ty	mo D	€	PROPOSED WATER VALVE BOX	
		·			CERTIFIED OLS OR P.ENG. (CONFIRMING	SPECIFICATION C900.	BETOET VINTE ONEONIBE (I	VO) GEAGG 100 BIT 10 WILLETING AWWA		Typical Siltsack® Construction - Ty	he p	Д	PROPOSED WATER TEE CONNECTION	KEY PLAN:
	COMPLIANCE	CE WITH DESIGN GRADING A	ND SERVICING. SURVEY IS	TO INCLUDE LOCATION AND	ID INVERTS FOR BURIED UTILI	LITIES.	3. ALL WATERMAIN TO BE INSTALLED AT MINIMUM COVE OVER OTHER UTILITIES, A MINIMUM 0.30m CLEARANCE			- 1			<i>←</i>	PROPOSED 45° ELBOW PROPOSED ELEVATION	SITE
		CCTV INSPECTION REPORT N FOLLOWING RECTIFICATIO		ATCHBASIN LEADS 200MM	I DIAMETER AND LARGER. RE	REPEAT CCTV	UTILITIES, A MINIMUM 0.50m CLEARANCE SHALL BE MAI THE WATERMAIN SHALL BE INSTALLED AS PER CITY OF	NTAINED. WHERE THE MINIMU	IM SEPARATION CANNOT BE ACHIEVED,		INSERT 1" REBAR		₹ <u> 00.00 </u>	PROPOSED SLOPE	A FE CLAME
	20. REPORT REF		DE ODI EANI DDEDADED DI	WED CANADA INC. DDOLA	NO.221-12376-00. JULY 17. 2023	າວ	CANNOT BE ACHIEVED, THERMAL INSULATION SHALL WATERMAIN IS IN CLOSE PROXIMITY TO AN OPEN STRU				FOR BAG REMOVAL FROM INLET (REBAR NOT INCLUDED)			PROPOSED FLOW DIRECTION	E RATT STREET
					NO.221-12376-00, 30L1-17, 2023 NADA INC., PROJ. NO.221-1237		OTTAWA STANDARD W23.			- 1				PROPOSED SEWER STUB	LADYPL
		ECHNICAL INVESTIGATION R 4017.001, APRIL 19, 2023.	EPORT - PROPOSED RESII	DENTIAL DEVELOPMENT, PR	REPARED BY PINCHIN INC., PR	ROJ.	4. CONCRETE THRUST BLOCKS AND MECHANICAL REST	TO MITTER TO BE MICHAEL	.25 / 11 / 122 1220, 521150, 111510 1110,	- 1			>	PROPOSED DRAINAGE FLOW DIRECTION	DISCLAIMER: THIS DRAWING AND DESIGN IS COPYRIGHT PROTECTED WHICH SHALL NOT BE USED, REPRODUCE
	304017.	7.001, JUNE 30, 2023.		,	PARED BY PINCHIN INC., PROJ		W25.3 & W25.4.			- 1	OPTIONAL OVERFLOW SILTSACK ®				REVISED WITHOUT WRITTEN PERMISSION BY WSP. THE CONTRACTOR SHALL CHECK AND VERIFY ADMINISIONS AND UTILITY LOCATIONS AND REPORT ALL ERRORS AND OMISSIONS PRIOR TO COMMENCING WORK.
		SERVICING AND STORMWATE ULTING LTD., PROJ. NO. 1604		- ORLEANS II DRAFT PLAN C	OF SUBDIVISION, PREPARED E	BY STANTEC	5. CATHODIC PROTECTION REQUIRED FOR ALL IRON FITT			- 1	DUMP LOOPS DEPTH		REMOVAL LEGEND:		THIS DRAWING IS NOT TO BE SCALED. BEARING NOTE ELEVATION:
+	PARKING LOT	AND WORK IN PUBLIC	RIGHTS OF WAY				ALL VALVES AND VALVE BOXES AND CHAMBERS, HYDR AS PER CITY OF OTTAWA STANDARD	ANTS, AND HYDRANT VALVES	AND ASSEMBLES SHALL BE INSTALLED	- 1	(REBAR NOT INCLUDED)		——— SAN — #—— SAN — #——	SANITARY REMOVAL	BEARING ARE GRID, DERIVED FROM THE CAN-NET VRS NETWORK OBSERVATIONS ON NCC HORIZO CONTROL MONUMENTS 19773035 AND 1968091, CENTRAL MERIDIAN, 76°30' WEST LONGITUDE MTM 9. NAD83 (ORIGINAL) 19773035 N:5006060.42 E:324888.04
	1. CONTRACTO	OR TO REINSTATE ROAD CU	TS AS PER CITY OF OTTAV	/A DETAIL R10.			7. FIRE HYDRANT LOCATION AND INSTALLATION AS PER CONTROL OF NEW AND PARTY			- 1		NOTH T	(A)	SANITARY MANHOLE REMOVAL	19680191 N:5033564.26 E:388064.94 ISSUED FOR - REVISION:
		GEOTECHNICAL INVESTIG	ATION REPORT PREPAR	ED BY PINCHIN INC., DA	ATED JUNE 6,2022 FOR		FLOW TEST AND PAINTING OF NEW HYDRANT IN ACCOR			- 1	then.				
		OR TO PREPARE SUBGRADE	: INCLUDING PROOFROLL	NG. TO THE SATISFACTION	LOF THE GEOTECHNICAL		8. IF WATER MAIN MUST BE DEFLECTED TO MEET ALIGN THAN HALF THAT RECOMMENDED BY THE MANUFACTU	•	MOUNT OF DEFLECTION USED IS LESS	- 1			ESC LEGEND:		
		NT PRIOR TO THE COMMENC	,	-,								I	— SF — SF — SF —	SILK SACK	
	4. FILL TO BE P	PLACED AND COMPACTED P	ER THE GEOTECHNICAL R	EPORT REQUIREMENTS.			Pavement Structure					I			
	RECOMMEN	OR TO SUPPLY, PLACE NDATIONS OF THE GEOTE	CHNICAL CONSULTANT.	CONTRACTOR TO PROVID	DE CONSULTANT WITH		Pavement Layer Comp	paction Requiremen	ts Parking Areas Drivewa	ays			ROFOROFOROFOR	MUD MAT	
	SAMPLES OF	OF GRANULAR B MATERIAL MATERIAL MEETS THE GRAD	FOR TESTING AND CERTI	FICATION FROM THE GEOTE	ECHNICAL CONSULTANT		Surface Course Asphaltic Concrete HL-4 (OPSS 1150) 92% MF	RD as per OPSS 310	40mm 40mm					CB AND CBMH COVER	6 2023-07-17 REVISED AS PER CITY COMMENTS 5 2023-06-30 ISSUED FOR TENDER
		A MATERIAL TO BE PLACED	ONLY UPON APPROVAL B	Y THE GEOTECHNICAL CON	ISULTANT OF GRANULAR		·	RD as per OPSS 310	50mm 85mm ts Parking Areas Drivewa	ave			J		4 2023-06-16 ISSUED FOR BUILDING PERMIT 3 2023-06-08 REVISED AS PER CITY COMMENTS
	B PLACEMEN			_			Concrete HL-8 (OPSS 1150)	-	LO I AIRING AIGAS DIIVEWA			_	DRAINAGE AREA LEG	GEND:	 2 2023-05-12 ISSUED FOR MLTC WORKING DRAW 1 2023-03-20 ISSUED FOR SPA
	RECOMMEN	OR TO SUPPLY, PLACE NDATIONS OF THE GEOTE DE CRANIII AR A MATERIAL	CHNICAL CONSULTANT.	CONTRACTOR TO PROVID	DE CONSULTANT WITH			tandard Proctor m Dry Density	150mm 150mm		APPROVED			<u>-</u>	IS RE DATE DESCRIPTION PROJECT NO: DATE:
		OF GRANULAR A MATERIAL MATERIAL MEETS THE GRAD.					(OPSS 1010) (ASTM-	D698)			By Adam Brown at 12:55 pm, Aug 10, 202	23		DRAINAGE BOUNDARY LINE	221-12376-00 2023-07-17
	8. ASPHALT MA PLACEMENT	MATERIAL TO BE PLACED ON T.	LY UPON APPROVAL BY	HE GEOTECHNICAL CONSU	JLTANT OF GRANULAR A		Subbase Course: Granular Maximu	tandard Proctor m Dry Density	300mm 450mm						ORIGINAL SCALE: 1:300 IF THIS BAR IS NOT LONG, ADJUST Y PLOTTING SCA
		OR TO SUPPLY, PLACE	AND COMPACT ASSI	HALT MATERIAL IN ACC	CORDANCE WITH THE		"B" TYPE I (OPSS 1010) (ASTM-	D698)			12		S-102 CONTROLLED	DRAINAGE AREA SYMBOL	D.Y. PLOTTING SCA
	RECOMMEN	NDATIONS OF THE GEOTE OF ASPHALT MATERIAL FOR	CHNICAL CONSULTANT.	CONTRACTOR TO PROVID	DE CONSULTANT WITH								0.088 0.63		DRAWN BY: J.T.
		RIAL MEETS THE REQUIREME					50mm CLEAR LIMESTONE—	m MIN.			ADAM DDOMA	-			CHECKED BY: D.Y. 25mm
		OR IS RESPONSIBLE FOR E			TH THE PLANS, AND FOR		ACCESS ROAD AS REQUIRED UP TO EX. ROAD PAVEMENT				ADAM BROWN MANAGER, DEVELOPMENT REVIEW - RUF	RAL			DISCIPLINE: CIVIL
		SS MATERIAL TO BE HAULE						27820			ANNING, REAL ESTATE & ECONOMIC DEVEL DEPARTMENT, CITY OF OTTAWA	OPMENT	PRE-DEVELOPMENT	DRAINAGE AREA LEGEND:	TITLE:
	CONTRACTO	OR DISCOVER ANY HAZARD E APPROPRIATE DISPOSAL M	OUS MATERIAL, CONTRAC						ALL CONSTRUCTION TRAFFIC TO CROSS MUD MAT WHEN EXITING THE SITE					PRE-DRAINAGE BOUNDARY LINE	
	12. PAVEMENT S	STRUCTURE (MATERIAL TYF	PES AND THICKNESS) TO B	E AS SPECIFIED IN THE GEO	OTECHNICAL REPORT.									I NE-DIMINAGE DOUNDAKY LINE	NOTES AND DETAILS
		•	,				PROVIDE GEOTEXTILE FILTER CLOTH PRIOR TO PLACING	RIPRAP STONE (100mm TO 150	· ▼ -				P3		
							RIPRAP MATERIAL	(100mm TO 150 SIZE TWO LAYER	S THICK)				(DRAINAGE AREA SYMBOL	SHEET NUMBER:
							MUD MAT DETAIL (NTS)						0.132 0.25		C000
							(1410)							EXISTING FLOW DIRECTION	SHEET#: 1 OF 6 ISSUE:
														LAGENTO LOW BINCOHON	REVISED AS PER CITY COMMENTS DATE OF: 2023-07-17
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